*	3112-03	25X1A
	Approved For Release 2002/09/03 : CIA-RDP63-00313A000500150075-9	
	Сру _6	
	5 December 1963	
MEMOR.	ANDUM FOR: Deputy Director (Science and Technology)	
SUBJEC	T : Daily Activity Report - 5 December 1963	-
		1
	I. GENERAL:	25X1A
		—
	a. Engineering & Analysis Division, OSA,	
	visited G.E A. T. L., Albany, on 4 December reviewing	-
	progress on KEMPSTER B.	
		25X1A
	b. returned from General Dynamics,	20/(1/)
	Fort Worth, on 4 December. The dates of 16 through 20	25X1D
	December were tentatively scheduled for making	
Г		25X1D
_	<u> </u>	25X1A
	General Dynamics, Fort Worth,	25X IA
	will visit OSA on 5 December to review radar measurement	
	tests performed in support of the satellite study program.	
	2. FIELD ACTIVITIES:	
	And the state of t	
	a. GOLDEN TREE	
	(1) Mission 3787 was completed on 4 December.	
	Pilot estimates 5% coverage. No reaction reported.	
	ழ அவரையு நாளிகள்களையாள முழு மாமா மாறு பெறு பெறும் பேறும் பேறும் பேறும் பேறும் பேறும் ப	
	(2) Mission 3786 scheduled for 5 December has	
	been cancelled due to weather.	
	微微微线 新雄型 美国大学 医水水素 医水水素 医	

Approved_For Release 2002/03/03/03 PA-RDP63-09813A000500150075-9

b.	SA	TE	LL	ITE

(1) Search continues for Mission 9061 capsule.

25X1C

c.		DETACHMENT
----	--	------------

(1) No activity. Aircraft ETIC on 15 December.

d. EDWARDS AFB DETACHMENT

(1) Mission 3252 alerted for launch from Ramey AFB at 0600 EST on 6 December.

3. OXCART FLIGHT SUMMARY:

- a. Three flights were accomplished on 4 December.
- b. Aircraft #124 completed flight #176; purpose training.
 Maximum speed was Mach 1.4; maximum altitude was 44,000 ft;
 duration 1:39.
- c. Aircraft #127 completed flight #21; purpose training and Type I package test. Maximum speed was Mach 2.02; maximum altitude was 60,500 ft; duration 1:35.
- d. Aircraft #132 completed flight #2; purpose aircraft, engine and systems checkout. Maximum speed was Mach 2.02; maximum altitude was 70,000 ft; duration 0:40. LAC plans to turn this aircraft over to Detachment #1 on 9 December 1963.

25X1A

Duty Officer:PS/OSA		
Distribution:		

Cpy 1 - DD/S&T (To be returned to PS/OSA) - PS/OSA Subject

- 2 AD/OSA
- 3 D/TECH/OSA
- 4 D/FA/OSA
- 5 PS/OSA Chrono
- 6 RB/OSA

